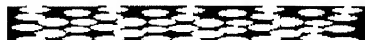


A porous film (Present Invention)

Having a porous structure with a cross-sectional pore laminar coefficient of 2.5 or greater



A non-woven fabric formed of a fiber (the porous reinforcing material in Daido)
Same as the non-woven fabric sheet of examples in Daido



A woven fabric of a fiber (the porous reinforcing material in Daido)



A gas-permeable paper-like sheet of a fiber in which synthesis pulp is dispersed
in gaps of a fiber (the porous reinforcing material in Daido)



A gas-permeable film having numerous open pores
(the porous reinforcing material in Daido)



Daido(US6,291,106 B1) column 7 line33-40

The form of the porous reinforcing material satisfying the above properties includes a non-woven fabric formed of a fiber of the above polymer, a woven fabric of said fiber, a gas-permeable paper-like sheet of said fiber in which synthesis pulp of said polymer is dispersed in gaps of said fiber, and a gas-permeable film of the above resin having numerous open pores.